





THE REPORT IS UNOFFICIAL UNTIL

SUMMARY OF ANALYTICAL RESULTS: Z253

The Action Levels listed reflect current TestAmerica Edison knowledge of the standards and are intended as general guidance for the user. Please consult appropriate regulations and cleanup standards for your specific application.

Sample ID	NJ Higher of	NJ Higher of	001_Comp	
Lab Sample No.	PQLs and	PQLs and	955692	
Sampling Date	GW Quality	GW Quality	10/03/2008 00:00	
Matrix	2000 Criteria	2005Criteria	WATER	
Dilution Factor				
Units				
WET CHEMISTRY				
BOD (mg/l)	NA	NA	5	U

NR - Not analyzed.

U - The compound was not detected at the indicated concentration.

0 - Non-Ignitable.

1 - Ignitable.

Generated on 10/30/2008 4:00:00 PM

TestAmerica Edison

Oil & Grease (HEM)

Lab Name: TESTAMERICA PITTSBURGH

Method: CFR136A 1664A HEM

Client Name: TestAmerica Edison

Lot Number: C8J080000

Matrix: WATER

Date/Time Received: 10/4/2008 10:30:00AM

Client Sample ID	QC Sample Type	Workorder	Recovery (%)	Control Limits (%)	Prep Date - Analysis Date/Time	QC Batch	RPD / Limit (%)
CHECK SAMPLE	LCS	K0DCP1AC	81	78 - 114	10/8/2008 - 10/8/2008 08:30	8282054	1.9 / 20
DUPLICATE CHECK	LCSD	K0DCP1AD	80	78 - 114	10/8/2008 - 10/8/2008 08:30	8282054	1.9 / 20

TESTAMERICA PITTSBURGH

General Chemistry QC results by parameter

C8J070162

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(1 - 18)

A274

TestAmerica Edison

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TestAmerica Edison

Oil & Grease (HEM)

Lab Name: TESTAMERICA PITTSBURGH

Method: CFR136A 1664A HEM

Client Name: TestAmerica Edison

Report ID: C8J070162

Matrix: WATER

Date/Time Received: 10/4/2008 10:30:00AM

Client Sample ID	Sample Number	Workorder	Result	Units	Reporting Limit	Prep Date-Analysis Date/Time	QC Batch	RPD / Limit (%)
BLK - C8J08000054B	054 MB	K0DCP1AA	ND	mg/L	5.0	10/3/2008 - 10/3/2008 08:30	8282054	

TESTAMERICA PITTSBURGH

General Chemistry QC results by parameter

C8J070162

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(1 - 18)

A274

TestAmerica Edison

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Services Corporation
80 Park Plaza T-17H, Newark, NJ 07102-4194
Tel: 973.430.7000



Via Federal Express

November 7, 2008

Mr. Andrew Caltagirone
Manager of Industrial & Pollution Control
Passaic Valley Sewerage Commissioners
600 Wilson Avenue
Newark, New Jersey 07105

Re: Pretreatment Monitoring Report (Form MR-1)
User Charge Self Monitoring Report (Form MR-2)
2000 Frank E. Rodgers Blvd, Harrison, New Jersey
Outlet ID 13630001-1

Dear Mr. Caltagirone:

Please find enclosed completed MR-1 and MR-2 forms for the October 2008 monitoring period in accordance with the Temporary Sewer Use Permit dated June 1, 2008, for discharge of treated groundwater from the former Harrison Gas Works Future Substation Area remediation project to the PVSC Wastewater Treatment Plant in Newark.

Please be advised that the discharge of treated groundwater from the Future Substation Area to the PVSC System ceased on October 20, 2008. No additional discharges to the PVSC System are anticipated, and the Remedial Contractor has demobilized from the site.

If you have any questions regarding this submittal, please contact me at (973) 430-6413 or by e-mail at Angelena.Edwards@pseg.com

Very truly yours,

A handwritten signature in blue ink, appearing to read "Angelena Edwards", is written over a faint, larger version of the same signature.

Angelena Edwards
Project Manager – Site Remediation

Enclosures